

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) Container for a toy comprising different parts, related to a hollow case (1), constituted by at least two semi-cases (~~1a, 1b~~), which is closed at the outset and which is used to house the different parts of the toy before being opened, being said different parts hoops (~~2~~), connectors (~~3~~), sleeves (~~4~~), feet (~~5~~) and others, characterized in that:

the case (1) is equipped in its surface by a plurality of holes (~~10a, 10b~~), placed in successively way, in at least two concentric circumferences per semi-case (~~1a, 1b~~), in such a way that said holes (~~10a, 10b~~) are placed one almost parallel to the next, being capable said holes of being connected by the before mentioned parts, connectors (~~3~~), sleeves (~~4~~), feet (~~5~~) and others, and

said parts (~~3, 4, 5~~) include ends, where there are placed lobes in two by two, being said ends configured in such a way to adapt to the shape of the case, and in such a way that each one of these parts (~~3, 4, 5~~), when being connected with the respective holes of the case, constitutes a basic part of the mentioned toy comprising different parts.

2. (Currently Amended) A container in accordance to claim 1 characterized in that the mentioned holes can be rectangular (~~10a~~) or circular (~~10b~~).

3. (Currently Amended) A container in accordance to claim 1 ~~or 2~~ characterized in that each mentioned connector ~~(3)~~ is constituted by a small hoop ~~(13)~~ from which starts radially a plurality of fins ~~(14)~~ ended in individual nerves ~~(15)~~, one of whose tips of each nerve, at least, stands out of the own fin ~~(14)~~ and said nerve tips ~~(15)~~ are capable of, from both sides of the connector ~~(3)~~, being inserted in the corresponding holes ~~(10b)~~ of the respective analogous cases ~~(1)~~.

4. (Currently Amended) A container in accordance to claim 1 ~~or 2 or 3~~ characterized in that each sleeve ~~(4)~~ has several lobes ~~(17)~~ in one end, in two by two, and placed parallel or almost parallel, and capable of connecting them in the respective holes ~~(10a)~~ of the case ~~(1)~~, as well as one lobe ~~(16)~~, at least, is capable of fitting into an appropriate part, as for example a foot ~~(5)~~.